

Claims:

1. A colored seed comprising;
 - a seed;
 - a binder;
 - a coating surrounding said seed;
 - and a dye and/or pigment within and/or on said coating.
2. A colored seed comprising;
 - a seed;
 - a dye and/or pigment coated within and/or on said seed;
 - said dye being capable of changing colors based on the acidity of soil.
3. A colored seed comprising;
 - a seed;
 - a dye and/or pigment coated within and/or on said seed;
 - said dye being capable of changing colors in response to the moisture content added to the soil.
4. A colored seed comprising;
 - a seed;
 - a dye and/or pigment coated within and/or on said seed;
 - said dye being capable of changing colors depending on the chemical content of the soil.
5. A colored seed comprising;
 - a seed;
 - a dye and/or pigment coated within and/or on said seed;

said dye being capable of deterring animals from eating said seed.

6. The colored seed of claim 1 wherein said dye is selected from a group consisting of acid, basic and/or direct dye concentrates.

7. The colored seed of claim 1 wherein said dye is fluorescent.

8. The colored seed of claim 1 wherein said dye is an environmentally friendly chemical composition

9. The colored seed of claim 1 wherein said dye comprises glycerin and/or water and a colorant.

10. The colored seed of claim 1 wherein the coating comprises a solid material.

11. The colored seed of claim 10 wherein said solid material is pre-dyed.

12. The colored seed of claim 1 wherein said colored seed can be seen during application of said seed.

13. The colored seed of claim 1 wherein said colored seed can be located after application of said seed.

14. The colored seed of claim 1 wherein said seed is of the similar or same color of the actual plant, flower, fruit or vegetable.

15. The colored seed of claim 1 wherein said seed has a color which assists the seed in absorbing heat.

16. The colored seed of claim 1 wherein said seed has a color which assists the seed in reflecting sunlight.

17. A fragranced seed comprising;
 a seed; and
 a fragrance.

18. The fragranced seed of claim 17 wherein said fragrance assists a user in determining the acidity of soil.

19. The fragranced seed of claim 17 wherein said fragrance assists a user in determining moisture content of soil.

20. The fragranced seed of claim 17 wherein said fragrance assists a user in determining chemical content of soil.

21. The fragranced seed of claim 17 wherein said fragrance deters animals from eating said seeds.

22. The fragranced seed of claim 17 wherein said fragrance is selected from a group consisting of a floral fragrance, a natural fragrance or cocoa.

23. The fragranced seed of claim 17 wherein said fragrance is approved for use in products directly applied to the skin.

24. The fragranced seed of claim 17 wherein said fragrance provides a scent which can take on a scent similar to a scent of a product applied.

25. The fragranced seed of claim 17 wherein said fragrance assists a user in locating said seed after application of said seed.

26. A colored mulch product consisting essentially of;
a material comprising a fiber cellulose, clay, loam, sand , and/or a combination of same;
a binding agent; and
a dye and/or pigment.

27. The colored mulch of claim 26 further comprising;
NPK fortifiers.

28. The colored mulch of claim 26 wherein said dye assists a user in determining the acidity of soil.

29. The colored mulch of claim 26 wherein said dye assists a user in determining moisture content of soil.

30. The colored mulch of claim 26 wherein said dye assists a user in determining chemical content of soil.

31. The colored mulch of claim 26 wherein said dye is selected from a group consisting of acid, basic or direct dye concentrates.

32. The colored mulch of claim 26 wherein said dye is fluorescent.

33. The colored mulch of claim 26 wherein said dye is an environmentally friendly chemical composition

34. The colored mulch of claim 26 wherein said dye comprises glycerin or water and a colorant.

35. The colored mulch of claim 26 wherein said dye is capable of deterring animals from eating a seed.

36. The colored mulch of claim 25 wherein color of said mulch assists said seed in absorbing heat.

37. The colored mulch of claim 25 wherein color of said mulch reflects sunlight.

38. The colored mulch of claim 25 wherein said mulch is the same or similar color of an actual plant, flower, fruit or vegetable of a seed planted with said mulch.

39. A fragranced mulch comprising;
a mulch product; and
a fragrance.

40. The fragranced mulch of claim 39 wherein said fragrance assists a user in determining the acidity of soil.

41. The fragranced mulch of claim 39 wherein said fragrance assists a user in determining moisture content of soil.

42. The fragranced mulch seed of claim 39 wherein said fragrance assists a user in determining chemical content of soil.

43. The fragranced mulch of claim 39 wherein said fragrance is selected from a group consisting of a floral fragrance, a natural fragrance or cocoa.

44. The fragranced mulch of claim 39 wherein said fragrance is approved for use in products directly applied to the skin.

45. The fragranced mulch of claim 39 wherein said fragrance provides a scent, which can take on a scent similar to a scent of a product applied.

46. A process for coloring seeds comprising;
coating said seed with a slurry, paste, or solid coating
adding a binding agent;
adding a dye to said coating either prior to said coating being added to said seed, during said coating, or after said coating is added to said seed.

47. A colored mulch product comprising;
a material comprising a fiber, cellulose, clay, loam or sand and/or a combination of same;
a binding agent; and
a dye and/or pigment;
said colored mulch product produced by an agglomeration operation.

48. A colored seed product comprising;

a seed;

a binder;

a coating; and

a dye and/or pigment within and/or on said coating;

said colored seed product produced by an agglomeration operation.

49. A colored seed product wherein said color changes in response to a lack of fertilizer.

50. A colored mulch product wherein said color fades or disappears in response to a lack of nutrient or fertilizer in said mulch.